

19 NE In Table 1, on pages 25, 29, 33, 37, 41, 45, 49, 53, 57, 61 and 65 (as now
20 renumbered), please insert -- SEQ ID NOS:1-56, respectively (cont'd) -- after "GeneChip®
21 Sequence Analysis".

22 NE In Table 1, on page 22, please insert -- SEQ ID NOS:57-112, respectively --
23 after "GeneChip® Sequence Analysis".

24 NE In Table 1, on pages 26, 30, 34, 38, 42, 46, 50, 54, 58, 62 and 65 (as now
25 renumbered), please insert -- SEQ ID NOS:57-112, respectively (cont'd) -- after "GeneChip®
26 Sequence Analysis".

27 NE In Table 1, on page 23, please insert -- SEQ ID NOS:113-168, respectively --
28 after "GeneChip® Sequence Analysis".

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29 NE In Table 1, on pages 27, 31, 35, 39, 43, 47, 51, 55, 59, 63 (as now renumbered)
30 and 66 (as now renumbered) please insert -- SEQ ID NOS:113-168, respectively (cont'd) --
31 after "GeneChip® Sequence Analysis".

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32 NE In Table 1, on page 24, please insert -- SEQ ID NOS: 169-181, respectively --
33 after "GeneChip® Sequence Analysis".

34 NE In Table 1, on pages 28, 32, 36, 40, 44, 52, 56, 60, 64 (as now renumbered) and
35 68 (as now renumbered) please insert -- SEQ ID NOS: 169-181, respectively (cont'd) -- after
36 "GeneChip® Sequence Analysis".

37 IN THE CLAIMS:

38 Please amend claims 1-4, 6-11, 13, 15, 17 and 19-20 as follows. All
39 unamended claims have been reproduced in small type for ease of reference.

40 1. (Amended) A nucleic acid comprising at least 50 contiguous bases from
41 an rpoB sequence [shown in Table 1] designated as any of the SEQ ID NOS: 1-181.

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C1